

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2432	(TE\$2 TM\$2) with mode\$2 same microwave\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:02
S2	747	(TE\$2 TM\$2) with waveguide\$2 with mode\$2 same microwave\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:08
S3	60	(TE\$2 TM\$2) with waveguide\$2 with mode\$2 and (extrusion extruder extruding extruded)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:21
S4	1212	("TE.sub.01" "TE.sub.02" "TE.sub.03" "TE.sub.11" "TE.sub.12" "TE.sub.13" "TE.sub.21" "TE.sub.22" "TE.sub.23" "TE.sub.31" "TE.sub.32" "TE.sub.33" "TE.sub.41" "TE.sub.42" "TE.sub.43" "TE.sub.51" "TE.sub.52" "TE.sub.53" "TE.sub.61" "TE.sub.62" "TE.sub.63" "TE.sub.71" "TE.sub.72" "TE.sub.73" "TE.sub.81" "TE.sub.82" "TE.sub.83")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:40
S5	7	S4 and ceramic\$2 and (extruder extrusion extruding extruded extrude)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:31
S6	1	("5914283").pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:28
S7	0	S6 AND TE	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:28
S8	0	S6 and te	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:28
S9	0	S6 and "te.sub.\$2"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:28
S10	1	S6 and "te.sub.01"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:28
S11	1	S4 and crosslink\$4 and (extruder extrusion extruding extruded extrude)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:32
S12	2	S4 and gel\$4 and (extruder extrusion extruding extruded extrude)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:32

S13	1409	(""TE.sub.01" "TE.sub.02" "TE.sub.03" "TE.sub.11" "TE.sub.12" "TE.sub.13" "TE.sub.21" "TE.sub.22" "TE.sub.23" "TE.sub.31" "TE.sub.32" "TE.sub.33" "TE.sub.41" "TE.sub.42" "TE.sub.43" "TE.sub.51" "TE.sub.52" "TE.sub.53" "TE.sub.61" "TE.sub.62" "TE.sub.63" "TE.sub.71" "TE.sub.72" "TE.sub.73" "TE.sub.81" "TE.sub.82" "TE.sub.83")("TM.sub.01" "TM.sub.02" "TM.sub.03" "TM.sub.11" "TM.sub.12" "TM.sub.13" "TM.sub.21" "TM.sub.22" "TM.sub.23" "TM.sub.31" "TM.sub.32" "TM.sub.33" "TM.sub.41" "TM.sub.42" "TM.sub.43" "TM.sub.51" "TM.sub.52" "TM.sub.53" "TM.sub.61" "TM.sub.62" "TM.sub.63" "TM.sub.71" "TM.sub.72" "TM.sub.73" "TM.sub.81" "TM.sub.82" "TM.sub.83")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:15
S14	47	S13 and (extrusion extruding extruded extruder)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:54
S15	135	S13 and polymer\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 12:54
S16	17	("4003554").URPN.	USPAT	OR	OFF	2005/06/01 12:55
S17	20	("4329135").URPN.	USPAT	OR	OFF	2005/06/01 13:03
S18	34	("2595210" "3051452" "3239197" "3416190" "3667732" "3711067" "3792839" "3857551" "4003554" "4050676" "4170446" "4198168" "4208136" "4249877" "4363552" "4466741" "4478516" "4533015" "4614440" "4616937" "4747697" "4848920" "4874249" "5104233" "5478150" "5486049" "5564827" "5776534" "5919509").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 13:04
S19	3	("4604280").URPN.	USPAT	OR	OFF	2005/06/01 13:08
S20	10	("4474818").URPN.	USPAT	OR	OFF	2005/06/01 13:08
S21	4	("4035598").URPN.	USPAT	OR	OFF	2005/06/01 13:09
S22	10	("2738406" "3402277" "4035598" "4269581" "4323745" "4760228" "5396051" "5406056").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 13:12
S23	4	("4035598").URPN.	USPAT	OR	OFF	2005/06/01 13:15
S24	21	("4269581").URPN.	USPAT	OR	OFF	2005/06/01 13:15
S25	11	("4760228").URPN.	USPAT	OR	OFF	2005/06/01 13:18

S26	28	("4323745").URPN.	USPAT	OR	OFF	2005/06/01 13:19
S27	7	("5837978").URPN.	USPAT	OR	OFF	2005/06/01 13:36
S28	7	("6020580").URPN.	USPAT	OR	OFF	2005/06/01 13:37
S29	23	("20020039046" "4852968" "5185827" "5261016" "5448674" "5641956" "5661839" "5802236" "5814367" "5882774" "5894537" "5995696" "6043914" "6044191" "6154318" "6175671" "6301421" "6334017" "6334019" "6380551" "6389197" "6404966" "6426667").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 14:18
S30	1313	((219/690,738) or (425/174,174.8R) or (264/432,474,489)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 14:49
S31	513	S30 and (ceramic\$2 extruding extruder extrusion extruded)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 14:49
S32	16	S30 and S4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 14:54
S33	18	S30 and S13	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 14:54
S34	2	S33 not S32	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 14:54
S35	126	S13 and stub\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 14:56
S36	11	S13 and stub\$2 with tuner\$2 and circulator\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:11
S37	66	S13 and succession	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:11
S38	67	("TE.sub.31" "TE.sub.41")("TM.sub.31" "TM.sub.41")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:12
S39	3	S38 and succession\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:12
S40	146	219/690	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:33
S41	0	219/690,691,692,693,694,695,696, 697,698,699,700,701	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:33

S42	962	(219/690,691,692,693,694,695,696, 697,698,699,700,701).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 16:49
S43	145	(219/729).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:33
S44	6	("3881403" "3909574" "4351997" "5416304" "5958278" "6442866").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/01 15:51
S45	19	("3881403").URPN.	USPAT	OR	OFF	2005/06/01 15:53
S46	0	"19992"	EPO; JPO	OR	OFF	2005/06/01 15:53
S47	0	"0419992"	EPO; JPO	OR	OFF	2005/06/01 15:53
S48	1	"419992"	EPO; JPO	OR	OFF	2005/06/01 15:54
S49	1	"20030183623"	US-PGPUB	OR	OFF	2005/06/01 15:54
S50	0	("6717120").URPN.	USPAT	OR	OFF	2005/06/01 15:57
S51	14	("3909574").URPN.	USPAT	OR	OFF	2005/06/01 15:57
S52	20	("4246462").URPN.	USPAT	OR	OFF	2005/06/01 15:59
S53	18	("4405850").URPN.	USPAT	OR	OFF	2005/06/01 16:05
S54	6	("4861955").URPN.	USPAT	OR	OFF	2005/06/01 16:29
S55	1	("4922731").URPN.	USPAT	OR	OFF	2005/06/01 16:30
S56	1	("5223188").pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 08:33
S57	68	("2569919" "2569919" "2608637" "3242304" "3465114" "3529115" "3560694" "3622732" "3725628" "3749874" "3843860" "3843861" "3909574" "3983356" "4003554" "4035598" "4173608" "4207452" "4237145" "4269581" "4323745" "4329135" "4405850" "4474818" "4497759" "4604280" "4640280" "4671757" "4702262" "4715727" "4760228" "4861955" "4952763" "5049362" "5166484" "5302803" "5365042" "5406056" "5458824" "5487875" "5534278" "5538748" "5583524" "5607710" "5776534" "5844217" "5914283" "5994686" "6004123" "6004505" "6020579" "6020580" "6072167" RE36943 "6242726" "20020006464" "6358562" "6500226" "6563981" "6583394" "6614010" "20030183623" "6717120" "6740858").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:29
S58	9	S57 and impedance adj match\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 09:39

S59	2	S57 and impedance adj match\$4 and stub and circulat\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 09:37
S60	4	S57 and stub adj tuner	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 09:39
S61	21	succession with waveguide with mode\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:34
S62	1038	succession near4 mode\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:35
S63	1410	("TE.sub.01" "TE.sub.02" "TE.sub.03" "TE.sub.11" "TE.sub.12" "TE.sub.13" "TE.sub.21" "TE.sub.22" "TE.sub.23" "TE.sub.31" "TE.sub.32" "TE.sub.33" "TE.sub.41" "TE.sub.42" "TE.sub.43" "TE.sub.51" "TE.sub.52" "TE.sub.53" "TE.sub.61" "TE.sub.62" "TE.sub.63" "TE.sub.71" "TE.sub.72" "TE.sub.73" "TE.sub.81" "TE.sub.82" "TE.sub.83")("TM.sub.01" "TM.sub.02" "TM.sub.03" "TM.sub.11" "TM.sub.12" "TM.sub.13" "TM.sub.21" "TM.sub.22" "TM.sub.23" "TM.sub.31" "TM.sub.32" "TM.sub.33" "TM.sub.41" "TM.sub.42" "TM.sub.43" "TM.sub.51" "TM.sub.52" "TM.sub.53" "TM.sub.61" "TM.sub.62" "TM.sub.63" "TM.sub.71" "TM.sub.72" "TM.sub.73" "TM.sub.81" "TM.sub.82" "TM.sub.83")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:37
S64	1	S62 and S63	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:34
S65	45	succession near4 mode\$2 and ceramic\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:35
S66	1410	S63	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:36
S67	0	("TE.sub.31" "TE.sub.41").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:38
S68	3	succession near3 waveguide near3 mode\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 10:38
S69	13	("5534278" "3843861" "5844217" "5302803" "5223188" "5715727" "4861955" "4760228" "4269581" "6020579" "3465114" "5994686").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 11:35

S70	12	("5534278" "3843861" "5844217" "5302803" "5223188" "5715727" "4861955" "4760228" "4269581" "6020579" "3465114" "5994686"). PN.	USPAT	OR	OFF	2005/06/02 11:35
S71	1	("4715727").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 12:06

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3.	Sintering of metal fibre reinforced glass matrix composites using microwave radiation. By: Minay, E. J.; Boccaccini, A. R.; Veronesi, P.; Cannillo, V.; Leonelli, C.. <i>Advances in Applied Ceramics: Structural, Functional & Bioceramics</i> , 2005, Vol. 104 Issue 2, p49, 6p-54; DOI: 10.1179/174367605X16617; (AN 17988492) PDF Full Text (408K)	
4.	Deposition of nanocrystalline diamond films on silicon nitride ceramic substrates using pulsed microwave discharges in Ar/H<sub>2</sub>/CH<sub>4</sub> gas mixture. By: Bruno, P.; Bénédic, F.; Tallaire, A.; Silva, F.; Oliveira, F.J.; Amaral, M.; Fernandes, A.J.S.; Cicala, G.; Silva, R.F.. <i>Diamond & Related Materials</i> , Mar2005, Vol. 14 Issue 3-7, p432, 5p-436; DOI: 10.1016/j.diamond.2004.10.023; (AN 17673974)	
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